I. Amendments to Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

- 1. (Currently Amended) A deep sea fishing lure comprising:
- a lure body;
- a jacket installed on the body made of a light-transmissive material and configured to visually resemble a bait attractive to [[the sport]] fish;

said body including a housing with generally light-transmissive sidewalls and an interior space for accommodation of display lights;

a first linear bank of display lights installed in the housing parallel to an intended direction of travel of the lure through a body of water and including a set of spaced apart lights viewable through the sidewalls of the housing;

a circular bank of display lights installed in the housing aft of the first linear bank of lights and including a set of spaced apart, aft facing lights;

a fiber optic bundle having a first end connected inside the housing next to the circular light bank so as to receive light from the circular light bank, and a second end extending aft out of the housing to transmit light from the circular light bank;

a battery pack installed in the housing and connected to the lights; and an on/off switch connected between the display lights and the battery pack to turn the display lights on and off.

(Original) The fishing lure of claim 1 including:
 a second linear bank of display lights parallel to the first bank.

- 3. (Original) The fishing lure of claim 2 including: at least one flasher module connected to said light banks operative to flash lights
 - 4. (Original) The fishing lure of claim 3 wherein: said flasher module is operative to sequentially flash lights of the light banks.
 - 5. (Original) The fishing lure of claim 4 including: a metal leader tube passing centrally through the lure body and the jacket.
 - 6. (Original) The fishing lure of claim 4 wherein: the lights of said light banks are light emitting diodes.

of the light banks on and off for the purpose of attracting fish.

7. (Original) The fishing lure of claim 5 wherein: the lights are green.

(Original) The fishing lure of claim 4 including:

- a clear epoxy resin filling the interior space of the housing and encapsulating the items therein.
- 9. (Original) The fishing lure of claim 4 wherein: said on/off switch is a magnetically actuated reed switch operable through the use of a magnet held exteriorly to the housing.
 - 10. (Original) The fishing lure of claim 4 wherein: said jacket is configured in the likeness of a squid.
- (Original) The fishing lure of claim 4 wherein: said battery pack includes a plurality of rechargeable batteries, and a recharging circuit connected to the batteries and a recharging receptacle installed in the housing

sidewalls.

11.

8.

- 12. (Original) The fishing lure of claim 1 including:
 at least one flasher module connected to said light banks operative to flash
- 13. (Original) The fishing lure of claim 12 wherein:
 said flasher module is operative to sequentially flash lights of the light banks.
- 14. (Original) The fishing lure of claim 13 wherein:

lights of the light banks on and off for the purpose of attracting fish.

said flasher module is a connected to the first linear light bank operative to sequentially flash the lights, and including a second flasher module connected to the circular light bank operative to sequentially flash the lights of the circular light bank.

- 15. (Currently Amended) A deep sea fishing lure comprising:
- a lure body;
- a jacket installed on the body made of a light-transmissive material and configured to visually resemble a bait attractive to [[the sport]] fish;

said body including a housing with generally light-transmissive sidewalls and an interior space for accommodation of display lights;

a circular bank of display lights installed in the housing circularly disposed about an axis parallel to an intended direction of travel of the lure through a body of water and including a set of spaced apart, aft facing lights;

a fiber optic bundle having a first end connected inside the housing next to the circular light bank so as to receive light from the circular light bank, and a second end extending aft out of the housing to transmit light from the circular light bank;

a battery pack installed in the housing and connected to the lights; and

20.

an on/off switch connected between the display lights and the battery pack to turn the display lights on and off.

- 16. (Original) The fishing lure of claim 15 including:
- a flasher module connected to said light bank operative to flash lights of the light bank on and off for the purpose of attracting fish.
 - 17. (Original) The fishing lure of claim 16 wherein: said flasher module is operative to sequentially flash lights of the light bank.
 - 18. (Original) The fishing lure of claim 17 wherein: the lights of said light bank are light emitting diodes.
 - 19. (Original) The fishing lure of claim 18 wherein: the lights are green.
- (Original) The fishing lure of claim 19 including: a clear epoxy resin filling the interior space of the housing and encapsulating the items therein.
- 21. (Original) The fishing lure of claim 20 wherein: said on/off switch is a magnetically actuated reed switch operable through the use of a magnet held exteriorly to the housing.
 - 22. (Original) The fishing lure of claim 20 wherein: said jacket is configured in the likeness of a squid.
 - 23. (Original) The fishing lure of claim 20 wherein:

said battery pack includes a plurality of rechargeable batteries, and a recharging circuit connected to the batteries and a recharging receptacle installed in the housing sidewalls.

24. (Currently Amended) A deep sea fishing lure comprising:

a lure body,

a jacket installed on the body made of a translucent material and configured to visually resemble a bait attractive to [[the sport]] fish;

said body including a housing with generally light-transmissive sidewalls and an interior space for accommodation of display lights;

first and second linear banks of display lights installed in the housing parallel to an intended direction of travel of the lure through a body of water and including sets of spaced apart lights viewable through the sidewalls of the housing;

a circular bank of display lights installed in the housing aft of the first and second linear banks of lights and including a set of spaced apart, aft facing lights;

at least one flasher module connected to said light banks operative to flash lights of the light banks sequentially on and off for the purpose of attracting fish.

a battery pack installed in the housing and connected to the lights; and an on/off switch connected between the display lights and the battery pack to turn the display lights on and off.

25. (Original) A deep sea fishing lure comprising:

a lure body having a forward end and an aft end that trails the forward end when the body is moved in an intended direction through a body of water to catch fish;

said body including a housing with generally light-transmissive sidewalls and an interior space for accommodation of display lights;

a first linear bank of display lights installed in the housing parallel to an intended direction of travel of the lure through and including a set of spaced apart lights viewable through the sidewalls of the housing;

a circular bank of display lights installed in the housing aft of the first linear bank of lights and including a set of spaced apart, aft facing lights;

at least one flasher module connected to said light banks operative to flash lights of the light banks on and off for the purpose of attracting fish;

a fiber optic bundle having a first end connected inside the housing next to the circular light bank so as to receive light from the circular light bank, and a second end extending aft out of the housing to transmit light from the circular light bank;

a battery pack installed in the housing and connected to the lights; and an on/off switch connected between the display lights and the battery pack to turn the display lights on and off.

- 26. (Original) The fishing lure of claim 25 including:
 a second linear bank of display lights parallel to the first bank.
- 27. (Original) The fishing lure of claim 26 wherein: the lights of said light banks are light emitting diodes.
- 28. (Original) The fishing lure of claim 27 wherein:

said on/off switch is a magnetically actuated reed switch operable through the use of a magnet held exteriorly to the housing.